# 3000 MISSISSIES   163 121 000 8	ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form IC — Identification and Certification
instructions for this form found on pages 6 - 12. This form must be completed for the location shown on the abo	ve label. If you need additional forms for other locations, cail IEPA.
SEC. 1 - GENERATOR STATUS  A. 1 RCRA Generator Status (Enter one code)	RECEIVED
1 = LQG 2 = SQG 3 = CESQG 4 = Nongenerator (Continue to Box B)	MAR U 1 1995 IEPA/DLPC
B. Reason for not generating (Check all that apply)  11 Never generated  12 Out of pusiness  13 Only excluded or delisted wasta generated  14 Only non-hazardous waste generated	Periodic generator, none in reporting year  Waste minimization activity  Other (Specify in comments box)
C. $\frac{1}{38}$ Status Time Period: 1 = Expected to be the same next y  SECTION II. ENTER THE SIC CODE(S) FOR THIS LOG $\frac{3}{39}$ $\frac{3}{4}$ $\frac{4}{1}$ $\frac{3}{43}$ $\frac{3}{5}$ $\frac{5}{1}$ $\frac{3}{47}$ $\frac{3}{47}$	CATION.
SECTION III. ON-SITE WASTE MANAGEMENT STATE A. 55 $\frac{1}{1}$ RCRA regulated (permitted or interim status) storages. 56 $\frac{1}{1}$ RCRA permitted or interim status treatment, dispose C. 57 $\frac{1}{1}$ Treatment, disposal, or recycling exempt from RCR	ge sal, or recycling
SECTION IV. WASTE MINIMIZATION ACTIVITY DURING (ONLY LOG'S SHOULD COMPLETE SECTION IV)	THIS REPORTING YEAR (Enter Y [Yes] or N [No] for questions A-E)
<ul> <li>A. 55 — Did this site begin or expand a source reduction actif "yes" complete Form GM Section IV.</li> </ul>	tivity this year? If "no" refer to page 48 and list factors in D first row.
B. so N Did this site begin or expand a recycling activity this     If "yes" complete Form GM Section IV.  Y	s year? If "no" refer to page +8 and list factors in D first row.
C. so Did this site systematically investigate opportunities	s for source reduction or recycling?
<ul> <li>Did any of the factors listed on page 48 delay or limit this s site recycling activities this year; if yes, refer to page 48 an</li> </ul>	ite's ability to initiate new or additional source reduction or on-site or off- d enter Y on the appropriate row below.
E. Y Does this site have in place an organized program	h i j.: k l m n o 78
refer to page 49 and mark all activities which descr	ibe your program on spaces 87 through 99.  h i j k l m
COMMENTS: Enter Y (Yes) if you have comments re	garding this page and attach extra sheet.
US. U. The Agency is authorized to require this information under 415 R.CA 5/4 and 2'	1 (f)(2). Disclosure of this information in required. Failure to do so may result in a civil penalty up to \$25,000.  This term has been appropried by the Samm Management Course.

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Or seed day the fasture controlled to require the information under 415 RCM 37 (N/C). Disclosure of the indomestion in required. Failure to 6 as a may result in a deal parally up to \$25,000 for each day the fasture controlled to the up to \$1,000,000.00 and impressionant up to \$1,000,000.00 and impressional up to \$1,000,000.00 and impress

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#### ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec.   WASTE DESCRIPTION A. Waste Solvent 1,1,1 Trichloroethane
B. EPA Hazardous Waste Code F 0 0 1
0 010 and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
D. Origin Code 30 1 System type M E. Source code A 1 9 A A SS System type M SS G. Waste form code B 2 0 2 H. Radioactive mixed 2 I. TRI constituent 3 TRI co
F. Point of measurement 1 G. Waste form code B 2 0 2
H. Radioactive mixed 2
J. CAS numbers: 1 7 1 - 5 5 - 6 2 3
4 5
4 5 5 5
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A. UOM 1 Density 1 0 . 4 5 Ibs/gal (Same unit and density must be used for all quantities on this page)  Ouantity generated in : B Previous reporting year 1 3 6 9 5 0 . C. Current reporting year 1 1 0 0
Quantity generated in : B Previous reporting year 1 3 6 9 5 0 . C. Current reporting year 1 1 0 0
D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
- recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M Quantity managed on-site this year
On-Site System 1: System Type M Quantity managed on-site this year  On-Site System 2: System Type M Quantity managed on-site this year  On-Site System 2: System Type M Quantity managed on-site this year
Sec. III OFF-SITE SHIPMENT
A. Was any of this waste shipped off site this reporting year? Y Y= Yes (Continue to Box B) N= No (Skip to Sec. IV) Site 1: Name and address of facility:
Clayton Chemical Co.
No. 1 Mobile Ave., Sauget, IL 62201
B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 6 6 9 1 8 3 2 7
6. Sustam tuga stripped to 11 9 2 2 A B OH, site qualitatifus sada
O/ System type stripped to the man and the stripped strip
E. Total quantity ships and in this reporting year.
B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 6 6 9 1 8 3 2 7  C. System type shipped to M 9 2 2 0, Oth-site availability code  E. Total quantity shipped in this reporting year, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
E. Total quantity shipped in this reporting year, 11 1 10 0, 0  Site 2: Name and address of facility:
E. Fotal quantity shipped in this reporting year, 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Site 2; Name and address of facility;
Site 2; Name and address of facility;
B. U.S. EPA !D No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code
Site 2; Name and address of facility;
B. U.S. EPA !D No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code  E. Total quantity shipped in this reporting year:
B. U.S. EPA !D No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code  E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  Y = Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. U.S. EPA !D No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code  E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  Y = Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. U.S. EPA !D No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code  E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  B. Activity W 6 2 W W W G. Other effects (YaYes, NaMe)  331
B. U.S. EPA !D No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code  E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  B. Activity W 6 2 W W G. Other effects (YaYes, NaNo)  D. Quantity recycled in reporting year due to new activities
B. U.S. EPA !D No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code  E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  B. Activity W 6 2 W W W G. Other effects (YaYes, NaMe)  331
B. U.S. EPA ID No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste?  When the control of the waste (Yalves, NaNo)  D. Quantity recycled in reporting year due to new activities  E. Activity/production index 1.0 F. Reporting year Source reduction quantity 13585.0
B. U.S. EPA ID No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code  E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  W Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)  B. Activity W 6 2 W W C. Other effects (Y=Yes, N=No)  D. Quantity recycled in reporting year due to new activities  E. Activity/production index 1.0 F. Reporting year Source reduction quantity 1 3 5 8 5 .0  Sec. V REGULATED STORAGE
B. U.S. EPA !D No. of facility waste was shipped to:  C. System type shipp 0 M D. Off-site availability code  E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  B. Activity W 6 2 W W W C. Other effects (VaYes, NaNo)  D. Quantity recycled in reporting year due to new activities  E. Activity/production index 1 0 F. Reporting year Source reduction quantity  Sec. V REGULATED STORAGE  A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) 1
B. U.S. EPA ID No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code  E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste? Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)  B. Activity W 6 2 W W W C. Other effects (Y=Yes, N=No)  D. Quantity recycled in reporting year due to new activities  E. Activity/production index 1. 0 F. Reporting year Source reduction quantity 1 3 5 8 5 . 0  Sec. V REGULATED STORAGE  A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) Name of the store activities in storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No) Name of the storage at year end: (Y=Yes, N=No)
B. U.S. EPA ID No. of facility waste was shipped to:  C. System type shipp o Mo D. Off-site availability code  E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  B. Activity production index  E. Activity/production index  1. 0  F. Reporting year Source reduction quantity  Sec. V REGULATED STORAGE  A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)  B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y=Yes, N=No)  Ouantity stored at year end and for 90 days or more that was generated this reporting year:
B. U.S. EPA ID No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste?  B. Activity W 6 2 W W C. Other effects (VaYes, NaNo)  D. Quantity recycled in reporting year due to new activities E. Activity/production index 1 0 F. Reporting year Source reduction quantity  Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) Nano Quantity stored at year end and for 90 days or more that was generated this reporting year:  Quantity stored at year end that was generated prior to this reporting year:
B. U.S. EPA ID No. of facility waste was shipped to:  C. System type shipp o M D. Off-site availability code E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste?  B. Activity W 6 2 W W C. Other effects (VaYes, NaNo)  D. Quantity recycled in reporting year due to new activities E. Activity/production index 1 0 F. Reporting year Source reduction quantity  Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) Nano Quantity stored at year end and for 90 days or more that was generated this reporting year:  Quantity stored at year end that was generated prior to this reporting year:
B. U.S. EPA ID No. of facility waste was shipped to:  C. System type shipp o Mo D. Off-site availability code  E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  B. Activity production index  E. Activity/production index  1. 0  F. Reporting year Source reduction quantity  Sec. V REGULATED STORAGE  A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)  B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y=Yes, N=No)  Ouantity stored at year end and for 90 days or more that was generated this reporting year:

(Lc JERRO COPPER PRODUCTS CO 3007 WISSISSIPPI & HWY 3 340 ET **ILLINGIS** Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management Instructions for this form found on pages 13 - 30. Sec. I WASTE DESCRIPTION Contaminated Refractory Brick A. Waste Description: B. EPA Hazardous Waste Code D 0 0 6 D 0 0 8 D 0 1 0 D 0 1 1 C. SIC code  $\frac{3}{3}$   $\frac{3}{4}$   $\frac{4}{1}$ Sec. II QUANTITY GENERATED AND MANAGED ON-SITE 4. UOM  $\frac{3}{100}$  Density  $\frac{1}{100}$   $\frac{4}{100}$   $\frac{1}{100}$   $\frac{5}{100}$  lbs/gal (Same unit and density must be used for all quantities on this page) D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment, recycling, or disposal process?

N= Yes (Continue to System 1)

N= No (Skip to On-Site System 1: System Type M Ouantity managed on-site this year

On-Site System 2: System Type M Ouantity managed on-site this year

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On-Site System 2: System Type M Ouantity managed on-site this year N= No (Skip to Sec. III) Sec. III OFF-SITE SHIPMENT C A. Was any of this waste shipped off site this reporting year?  $\frac{Y}{180}$  Y= Yes (Continue to Box B) N= No (Skip to Sec. IV) Site 1: Name and address of facility: Envirosafe Services of Ohio, Inc. P.O. Box 167571, Oregon, OH 43616-7571 B. U.S. EPA ID No. of facility waste was shipped to:  $\frac{0}{170}$  H D 0 4 5 2 4 3 7 0 6

C. System type shipped to  $\frac{M}{182}$  D. Off-site availability code  $\frac{1}{180}$ E. Total quantity shipped in this reporting year:  $\frac{2}{187}$  4 6 0  $\frac{1}{180}$  0 . 0 Site 2: Name and address of facility: B. U.S. EPA ID No. of facility waste was shipped to:

C. System type shipped to M D. Off-site availability code D. Off-site availability code 213

E. Total quantity shipped in this reporting year: 214 Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste? Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) B. Activity W \_\_\_\_ W \_\_\_ W \_\_\_ W \_\_\_ C. Other effects (Y=Yes, N=No)

D. Quantity recycled in reporting year due to new activities

E. Activity/production index \_\_\_\_ F. Reporting year Source reduction quantity Sec. V REGULATED STORAGE Dic this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) ⊕ Did this site store RCRA wast. on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) Quantity stored at year end and for 90 days or more that was generated this reporting year: Quantity stored at year end that was generated prior to this reporting year:

Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

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#### 1994 HAZARDOUS WASTE REPORT

#### FORM GM - WASTE GENERATION AND MANAGEMENT

#### COMMENTS

SECTION I, LINE G - WASTE FORM CODE B319 = CONTAMINATED REFRACTORY BRICK

SECTION I, LÎNE J - CADMIUM AND CADMIUM COMPOUNDS (NO C.A.S. NUMBER)

- LEAD AND LEAD COMPOUNDS (NO C.A.S. NUMBER)

- SELENIUM AND SELENIUM COMPOUNDS (NO C.A.S. NUMBER)

- SILVER AND SILVER COMPOUNDS (NO C.A.S. NUMBER)

Page of

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## ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec.I WASTE DESCRIPTION  A' Waste Description: Solvent Still Bottoms - Trichloroethylene
71. 11 d3 (8 £ 0 3 £ 10 5 10 11).
B. EPA Hazardous Waste Code <u>F 0 0 1</u> C. SIC code 3 3 5 1 34 38 42 46
C. SIC code $\frac{3}{50}$ Sustain type M. F. Source code A. 1. 9. A. A.
D. Origin Code - System type M E. Source code A 1 3 A A SS
F. Point of measurement G. Waste form code B 2 0 1
H. Radioactive mixed 2 1. TRI constituent 3 1. TRI
D. Origin Code Sol System type M E. Source code A 1 9 A A Sol System type M G. Waste form code B 2 0 0 1 1 6 5 1 TRI constituent 3 7 1 1 TRI constituent 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<u> </u>
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A. UOM 1 Density 9 . 7 8 lbs/gal (Same unit and density must be used for all quantities on this page)  Ouantity generated in : B Previous reporting year 3 3 0 0 . C. Current reporting year
Ouantity generated in : B. Previous reporting year C. Current reporting year
Id this location do any of the following to this waste (at this location): manage in exempt or regulated freatment.
recycling, or disposal process?  \( \frac{14}{740} \) Y= Yes (Continue to System 1)  \( \text{N= No (Skip to Sec. III)} \)
On-Site System 1: System Type M Quantity managed on-site this year  On-Site System 2: System Type M Quantity managed on-site this year  155
On-Site System 2: System Type M Quantity managed on-site this year
Sec. III OFF-SITE SHIPMENT
· ·
A. Was any of this waste shipped off site this reporting year? Y Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)  Site 1: Name and address of facility:
Clayton Chemical Cô.
No. 1 Mobile Ave., Sauget, IL 62201
B. U.S. EPA ID No. of facility waste was shipped to: Temperature 1 to 1 t
B. U.S. EPA ID No. of facility waste was shipped to:     I
E. Total quantity shipped in this reporting year:
Site 2: Name and address of facility:
B. U.S. EPA ID No. of facility waste was shipped to:
C. System type shipped to M D. Off-site availability code
E. Total quantity shipped in this reporting year:
214
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A Did new activities in this year result in minimization of this waste? Y= Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B Activity W W W W C. Other effects (Y=Yes, N=No)
D Quantity recycled in reporting year due to new activities
E. Activity/production index F Reporting year Source reduction quantity
343
Sec. V REGULATED STORAGE
A Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)
B. Did this site stora RCRA wastes on site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
Cuantity stored at year end that was generated prior to this reporting year.
The state of the s
COMMENTS: Lister Y (Yes) If you have comments regarding this page and attach extra sheet.
COMMENTS: Enter Y (Yes) If you have comments regarding this page and attach extra sheet.

## ILLINO'S Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Instructions for this form found on pages 13 - 30.

COMMENTS:

Sec	c. I WASTE DESCRIPTION
A.	Waste Description: Waste Phenol Solution
В.	EPA Hazardous Waste Code U 188
$\sim$	SIC and a 1 3 3 3 1
D.	Origin Code Sold System type M E. Source code A 5 8 A A
F.	Point of measurement 1 SS G. Waste form code B 0 0 1 63
Н.	Origin Code 50 1 System type M
t	CAS numbers: 1
J.	75
	4 5
Sec	c. II QUANTITY GENERATED AND MANAGED ON-SITE
•	UOM 3 Density 1 8 2 Ibs/gal (Same unit and density must be used for all quantities on this page) antity generated in : B Previous reporting year 0 0 . C. Current reporting year 1 0 0 0
مانت	antity generated in : B. Previous reporting year $0.0$ . C. Current reporting year $1.0.0$ .
D.	Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
-	recycling, or disposal process? $\frac{N}{N}$ Y= Yes (Continue to System 1) N= Nc (Skip to Sec. III)
	On-Site System 1: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year Ouantity Managed Ouantity Man
	On-Site System 2: System Type M Quantity managed on-site this year
	155
Sec	c. III OFF-SITE SHIPMENT
Α.	Was any of this waste shipped off site this reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site	9 1: Name and address of facility:
	Trade Waste Incineration
	the 7 Mehile Ave. Courant II 62201
	B. U.S. EPA ID No. of facility waste was shipped to:  I L D 0 9 8 6 4 2 4 2 4  C. System type shipped to M 0 4 1  E. Total quartity shipped in this reporting year:  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	C. System type shipped to $M = 0.4 \cdot 1$ D. Off-site availability code $\frac{1}{1}$
	E. Total quantity shipped in this reporting year: 1 0 0 0
· •	2: Name and address of facility:
$\smile$	,
	B. U.S. EPA ID No. of facility waste was shipped to:
	C. System type shipped to M D. Off-site availability code
	E. Total quantity shipped in this reporting year:
	214
Sec	c. IV NEW WASTE MINIMIZATION ACTIVITIES
Α	Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
В.	Activity W W W W C Other effects (V=Ves N=Ne)
D	Quantity recycled in reporting year due to new activities
E.	Activity/production index F Reporting year Source reduction quantity
•	Quantity recycled in reporting year due to new activities  Activity/production index  F. Reporting year Source reduction quantity  737  738  737  738  737  738  737  738  737  738  738  739  737  738  738
Se	c V REGULATED STORAGE
Α	Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y≖Yes, N∞No) 1/∞1
C	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end; (Y = Yes, N = No)
0064	Quantity stored at year end and for 90 days or more that was generated this reporting year:
$\hookrightarrow$	Quantity stored at year end that was generated prior to this reporting year.
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Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

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# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec	c.I WASTE DESCRIPTION  Waste Description: Waste Phenol Solution
Α.	Trusto Dosoription:
В.	EPA Hazardous Waste Code <u>U 1 8 8</u> SIC code 3 3 5 1 34 34 44 44
U.	47
D.	Origin Code $\frac{1}{32}$ System type $\frac{M}{32}$ E. Source code $\frac{A}{32}$ $\frac{5}{8}$ $\frac{8}{0}$ $\frac{A}{0}$ $\frac{A}{0}$ $\frac{A}{0}$ Point of measurement $\frac{1}{2}$ G. Waste form code $\frac{1}{8}$ $1$
F.	2 85
H.	74
J.	CAS numbers: 1. 2. 3. 31
	4
Sac	2. II QUANTITY GENERATED AND MANAGED ON-SITE
560	110M 3 Density 1 8 2 Ibs/rial (Same unit and density must be used for all quantities on this case)
<u>ر</u>	UOM 3 Density 1.8 2 Ibs/gal (Same unit and density must be used for all quantities on this page)  antity generated in: B Previous reporting year 0.0. C. Current reporting year 1.0.0.0
<sup>5</sup> D.	Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
	recycling, or disposal process?  N= Y= Yes (Continue to System 1)  N= No (Skip to Sec. III)
	On-Site System 1: System Type M Onantity managed on-site this year
	On-Site System 1: System Type M Quantity managed on-site this year  On-Site System 2: System Type M Quantity managed on-site this year  On-Site System 2: System Type M Quantity managed on-site this year
<b>-</b> .	155 Constitution of the control of t
Sec	:. III OFF-SITE SHIPMENT
	Was any of this waste shipped off site this reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site	1: Name and address of facility:
-	Trade Waste Incineration No. 7 Mobile Ave., Sauget IL 62201 B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 9 8 6 4 2 4 2 4
-	C. System type shipped to M 0 4 1 D. Off-site availability code 1 D. Off-site availability code 1
•	E. Total quantity shipped in this reporting year: 1 0 0
- ڊ	2: Name and address of facility.
<b>-</b> .	
	B. U.S. EPA ID No. of facility waste was shipped to:
	C. System type shipped to M D. Off-site availability code
	E. Total quantity shipped in this reporting year:
	214
Sec	c. IV NEW WASTE MINIMIZATION ACTIVITIES
A.	Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cor t. to Sec. V)
В.	Activity W W W C. Other effects (Y=Yes, N=No) 225 231 234 C.
D.	Quantity recycled in reporting year due to new activities
E.	Activity/production index  F. Reporting year Source reduction quantity  31
See	c. V REGULATED STORAGE
A.	Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N 201
В.	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
	Quantity stored at year end and for 90 days or more that was generated this reporting year.
00	Quantity stored at year end that was generated prior to this reporting year:    273     273
9	1 6
ري	DMMENTS: N Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

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# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec. I WASTE DESCRIPTION  A. Waste Parmining: Waste Flammable Liquids
A. Waste Description.
B. EPA Hazardous Waste Code D 0 0 1 34 38 42 46
C SIC and $C$ $C$ $C$
D. Origin Code System type M E. Source code A 5 8 A A A
F. Point of measurement $\frac{1}{48}$ G. Waste form code $\frac{80001}{1}$
H. Radioactive mixed 2
D. Origin Code Sol System type M E. Source code A 5 8 A A A A A A A A A A A A A A A A A
75 83 91
4 5
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A JOM 3 Density 3 2 0 Ibs/gal (Same unit and density must be used for all quantities on this page)  Coantity generated in : 8 Previous reporting year 0 0 . C. Current reporting year 8 8 1 5
Ctrantity generated in : B. Previous reporting year 0.0 C. Current reporting year
D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
Cn-Site System 1: System Type M Quantity managed on-site this year
On Site System 7: System Type M. Quantity managed on site this year
On-Site System 2: System Type M Quantity managed on-site this year
Sec. III OFF-SITE SHIPMENT
A. Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site 1: Name and address of facility:
Trade Waste Incinerátion
No. 7 Mobile Avenue, Sauget, IL 62201
B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 9 8 6 4 2 4 2 4
C. System type shipped to $\frac{M}{182}$ $\frac{0}{2}$ $\frac{4}{1}$ $\frac{1}{100}$ Oil-site availability code $\frac{1}{100}$
E. Total quantity shipped in this reporting year:
E. Total quantity shipped in this reporting year: 88 1 5 Sk 2: Name and address of facility:
Trains and dedicas or reality.
8. U.S. EPA ID No. of facility waste was shipped to:
C. System type shipped to M D. Off-site availability code
E. Total quantity shipped in this reporting year:
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A. Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Bo): B) N= No (Cont. to Sec. V)
B Activity W W W W Other effects (Y=Yes, N=No)
D Quantity recycled in reporting year due to new activities
D Quantity recycled in reporting year due to new activities  E Activity/production index  IF, Reporting year Source reduction quantity  237  E Reporting year Source reduction quantity
Sec. V REGULATED STORAGE
A. Did this site store RCRA wastes 90 days or more and than ship it off-site (to site shown in Section III)? (Y=Yes, N=No)
Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
Quantity stored at year end and for 90 days or more that was generated this reporting year:
Outsidely and at year and that was congrated area to this reporting year.
Quantity red at year end that was generated prior to this reporting year.
COMMENTS: N. Figtor V. Voc.) if you have community regarding this have and attach extra sheet. Page

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## ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec. I WASTE DESCRIPTION Waste Flammable Liquids
A. YYasie Description,
B. EPA Hazardous Waste Code 0 0 0 1 34 35 42 44 44 46 37 51 38 38 38 38 38 38 38 38 38 38 38 38 38
C. SIC code $\frac{3}{501} \frac{3}{5} \frac{1}{1}$
D. Origin Code 1 System type M E. Source code A 3 A A A
F. Point of measurement 1 G. Waste form code B U U 1
D. Origin Code $\frac{501}{52}$ System type $\frac{M}{55}$ E. Source code $\frac{A}{5}$ $\frac{58}{5}$ $\frac{A}{5}$ $\frac{A}{5}$ F. Point of measurement $\frac{1}{5}$ G. Waste form code $\frac{B}{5}$ $\frac{0}{5}$ $\frac{0}{5}$ $\frac{1}{5}$ H. Radioactive mixed $\frac{2}{73}$ I. TRI constituent $\frac{2}{74}$ J. CAS numbers: 1.
J. CAS numbers, 1
4
4. <u>%</u> 5. 00 5. 107
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE UOM
UOM Density 32_0 lbs/gal (Same unit and density must be used for all quantities on this page)
Ouantity generated in : B Previous reporting year 00. C. Current reporting year
D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year Quantity managed on-site this year
On-Site System 2: System Type M Quantity managed on-site this year
150
Sec. III OFF-SITE SHIPMENT
A. Was any of this waste shipped off site this reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site 1: Name and address of facility:  Trade Waste Incineration
No. 7 Mobile Avenue, Sauget, IL 62201
10. 7 Hobite Avenue, Sauget, 12 02201
B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 9 8 6 4 2 4 2 4
— C. System type shipped to $M_{182} = \frac{0.41}{1.000}$ D. Off-site availability code $\frac{1}{1.000}$
E. Total quantity shipped in this reporting year: 8 8 196 1 5
Ite 2: Name and address of facility:
B. U.S. EPA ID No. of facility waste was shipped to:
C. System type shipped to M D. Off-site availability code
E. Total quantity shipped in this reporting year:
214
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A. Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. Activity W W W C. Other effects (Y=Yes, N=No) 227
D. Quantify recycled in reporting year due to new activities
E. Activity/production index  F. Reporting year Source reduction quantity  31
Sec. V REGULATED STORAGE
A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)
N 281
B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= N0)
Quantity stored at year end and for 90 days or more that was generated this reporting year:
Ouantity stored at year end that was generated prior to this reporting year.
$\sigma$
COMMENTS: N Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec. I WASTE DESCRIPTION A. Waste Description: Waste Calcium Can	rbide
Waste Description: Master Care turn can     B. EPA Hazardous Waste Code D 0 0 1     C. SIC code 3 3 4 1     Section 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34 38 42 46
D Origin Code 50 1 System type M	E. Source code A 5 8 A A A A A A A A A A A A A A A A A
F. Point of measurement	G. Waste form code B 0 0 1
H. Radioactive mixed 2 बर	I. TRI constituent 2
J CAS numbers: 1	2
75	5
99	5
Sec. II QUANTITY GENERATED AND MAN  A. UOM 3 Density 0 . 5 5 lbs/gal (Same puantity generated in : 8 Previous reporting year	AGED ON-SITE  e unit and density must be used for all quantities on this page)  120 0 C. Current reporting year 3 0.0 waste (at this location): manage in exempt or regulated treatment,
D. Did this location do any of the following to this	waste (at this location): manage in exempt or regulated treatment,
recycling or disposal process?  \( \frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	is (Continue to System 1) No No (Skin to Sec. III)
On-Site System 1: System Type M	Quantity managed on-site this year  Ouantity managed on-site this year  145  159
On-Site System 2: System Type M	Quantity managed on-site this year
155	159
Sec. III OFF-SITE SHIPMENT  A. Was any of this waste shipped off site this rep Site 1: Name and address of facility:	orting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV)  onee Falls, WI 53051
B. U.S. EPA ID No. of facility waste was shipped.  C. System type shipped to M 1 2 9  E. Total quantity shipped in this reporting years.	D. Off-site availability code 1
E. Total quantity shipped in this reporting yea	r: 3 186 0 0
Site 2: Name and address of facility:	187
,	
<i>-</i>	
B. U.S. EPA ID No. of facility waste was shipp	ped to:
B. U.S. EPA ID No. of facility waste was shipped.  C. System type shipped to M	D. Off-site availability code
E. Total quantity shipped in this reporting yea	IT:
	214
Sec. IV NEW WASTE MINIMIZATION ACTIV	
A. Did new activities in this year result in minimiz	ration of this waste?  \( \frac{1}{224} \) Y= Yes (Cont. to Box B) N≈ No (Cont. to Sec. V)
B. Activity W W W W 224	C. Other effects (Y=Yes, N=No)
D Quantity recycled in reporting year due to new	/ activities
E. Activity/production index	F. Reporting year Source reduction quantity
Sec. V REGULATED STORAGE	N
	fore and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N 261
B. Did this site store RCRA wastes on-site for m	ore than 90 days but waste is in storage at year end: (Y= Yes, N= No)
Quantity stored at year end and for 90 da	tys or more that was generated this reporting year:
Quantity stored at year end that was gen  Quantity stored at year end that was gen  Quantity stored at year end that was gen  COMMENTS:  N  Enter Y (Yes) I you have	erated prior to this reporting year: 273 283
<b>(*)</b>	
COMMENTS: N Enter Y (Yes) I you have	ve comments regarding this page and attach extra sheet.  Page

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## ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec. I WASTE DESCRIPTION
A. Waste Description: Waste Calcium Carbide
B. EPA Hazardous Waste Code 0 0 0 1  C. SIC code 3 3 4 1
D. Origin Code <sup>50</sup> 1 System type M E. Source code A 5 8 A A
F. Point of measurement 1 G. Waste form code 8 0 0 1
H. Radioactive mixed 2 88 1. TRI constituent 2 74
J. CAS numbers: 1
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A. UOM 3 Density 0.5 5 lbs/gal (Same unit and density must be used for all quantities on this page)  Quantity generated in : B Previous reporting year 9.0 C. Current reporting year 3.0.0
Quantity generated in : 8 Previous reporting year
g L lid this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
recycling, or disposal process? 1 Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M Quantity managed on-site this year  Cn-Site System 2: System Type M Quantity managed on-site this year
On-Site System 2: System Type M Quantity managed on-site this year 145
155
Sec. III OFF-SITE SHIPMENT
A. Was any of this waste shipped off site this reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site 1: Name and address of facility:  Controlled Waste Division
W124 N9451 Boundary Rd., Menomonee Falls, WI 53051
B. U.S. EPA ID No. of facility waste was shipped to: $\frac{100003967178}{12000000000000000000000000000000000000$
<ul> <li>B. U.S. EPA ID No. of facility waste was shipped to: N I D 0 0 3 9 6 7 1 7 8</li> <li>C. System type shipped to M 1 2 9 1 3 7 D. Off-site availability code 1 3 1860 0</li> <li>E. Total quantity shipped in this reporting year: 3 1860 0</li> </ul>
187
Site 2: Name and address of facility:
•
B. U.S. EPA ID No. of facility waste was shipped to:
C. System type shipped to M D. Off-site availability code
E. Total quantity shipped in this reporting year:
214
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A. Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. Activity W W W C. Other effects (Y=Yes, N=No) 237
D. Quantity recycled in reporting year due to new activities
D. Quantity recycled in reporting year due to new activities  E. Activity/production index  F. Reporting year Source reduction quantity  239  239  239  230  230  230  231
248
Sec. V REGULATED STORAGE
A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N 201
B. Did this site store HCHA wastes on-site for more than 90 days but waste is in storage at year end: (T = Yes, N=YNO)
Quantity stored at year end and for 90 days or more that was generated this reporting year: 262 - 263
Quantity stored at year end that was generated prior to this reporting year:
· · · · · · · · · · · · · · · · · · ·
COMMENTS: N Enter Y (Yes) if you have comments regarding this page and attach extra sheet.
COMMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

(Lc 360) MISSISSIPPI & HWY LINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management Instructions for this form found on pages 13 - 30. Sec. I WASTE DESCRIPTION Waste Oxidizing Substances, Solid A. Waste Description: B. EPA Hazardous Waste Code 0 0 1 0 0 7

C. SIC code 3 3 5 1 C. SIC code 3 3 5 1 C. SIC code

D. Origin Code

SIC code

D. Origin Code

SIC code

S 5. \_\_\_\_\_ Sec. II QUANTITY GENERATED AND MANAGED ON-SITE A. UOM 3 Density 1.5 9 lbs/gal (Same unit and density must be used for all quantities on this page)

1 antity generated in : B Previous reporting year 0.0. C. Current reporting year 1 7 5 0 ಪ. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment, recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III) On-Site System 1: System Type M Quantity managed on-site this year
On-Site System 2: System Type M Quantity managed on-site this year

On-Site System 2: System Type M Quantity managed on-site this year Sec. III OFF-SITE SHIPMENT Was any of this waste shipped off site this reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV) Site 1: Name and address of facility: Trade Waste Incineration No. 7 Mobile Avenue, Sauget, IL 62201 B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 9 8 6 4 2 4 2 4 C. System type shipped to M 1 2 9 D. Off-site availability code E. Total quantity shipped in this reporting year: Site 2: Name and address of facility: Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) B. Activity W W W C. Other effects (Y=Yes, N=No)

D. Quantity recycled in reporting year due to new activities

E. Activity/production index F. Reporting year Source reduction quantity Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end; (Y= Yes, N= No) Quantity stored at year end and for 90 days or more that was generated this reporting year: Quantity stored at year end that was generated prior to this reporting year:

Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

## ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM — Waste Generation and Management

Instructions for this form found on pages 13 - 30.

YOUNKINDOX

Sec. I WASTE DESCRIPTION
A Waste Description: Waste Oxidizing Substances, Solid
B. EPA Hazardous Waste Code D 0 0 1 D 0 0 7
C. SIC code $\frac{3}{2} \cdot \frac{3}{5} \cdot \frac{5}{1}$
D. Origin Code 2 1 System type M E. Source code A 5 8 A A
F. Point of measurement 1 G. Waste form code B 0 0 1
H. Radioactive mixed 2 state ii. TRI constituent 2 state iii.
U. CAS numbers: 1 2 3
The state of the s
<sup>4</sup>
Soo II QUANTITY CENERATED AND MANACED ON SITE
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A. UOM $\frac{3}{13}$ Density $\frac{1}{15}$ . $\frac{5}{2}$ Ibs/gal (Same unit and density must be used for all quantities on this page)
Quantity generated in : B Previous reporting year 0.0. C. Current reporting year 1.7.5.0
D. I this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
Tecycling, or disposal process? The Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M Quantity managed on-site this year
On-Site System 2: System Type M Quantity managed on-site this year 145
196
Sec. III OFF-SITE SHIPMENT
A. Was any of this waste shipped off site this reporting year? Y Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site 1: Name and address of facility: Trade Waste Incineration No. 7 Mobile Avenue, Sauget, IL 62201
B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 9 8 6 4 2 4 2 4
B. U.S. EPA ID NO. Of lacting waste was shipped to.
C. System type shipped to M 1 2 9 0 4 9 D. Off-site availability code 1
E. Total quantity shipped in this reporting year: 1 / 5. 0
Site 2: Name and address of facility:
i Daggeria. Augusta 1985 - Paris de la companya
U.S. EPA ID No. of facility waste was shipped to:
<i>₩</i>
C. System type shipped to M D. Off-site availability code 213
E. Total quantity shipped in this reporting year:
CAN IN NEW WACTE MINIMIZATION ACTRITIES
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A. Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. Activity W W W C. Other effects (Y=Yes, N=No)
D. Quantity recycled in reporting year due to new activities
E. Activity/production index F. Reporting year Source reduction quantity
246
Soc. V REGULATED STORAGE
A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)
B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end; (Y= Yes, N=No)
Overally stored at year and and for 00 days or more that was apported this magazine year.
Quantity stored at year end and for 90 days of more that was generated this reporting year.
Quantity stored at year end that was generated prior to this reporting year:
COMMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

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## **ILLINOIS Environmental Protection Agency** 1994 Hazardous Waste Report Form GM - Waste Generation and Management

Instructions for this form found on pages 13 - 30.

		: I WASTE DESCRIPTION  Waste Description: Waste Environmentally Hazardous Substances, Solid
		Waste Description: Waste Environmentally Hazardous Substances, Solid EPA Hazardous Waste Code D 0 0 7
	D.;	SIC code 3 3 5 1 30 34 35 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38
	O.	Origin Code 30 System type M E. Source code A 5 8 A A A
	н.	Radioactive mixed $\frac{2}{7}$ 1. TRI constituent $\frac{3}{74}$
	J.	CAS numbers: 1. 7 4 4 0 - 4 7 - 3 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
		4 5 5
	Sec	:. II QUANTITY GENERATED AND MANAGED ON-SITE
•	A	UOM 3 Density 1 . 6 7 Ibs/gal (Same unit and density must be used for all quantities on this page)
196	Oua	ntity generated in : 8 Previous reporting year 0.0. C. Current reporting year 2 7 5.0
	3	Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
		recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
ហ		140
9		On-Site System 1: System Type M Quantity managed on-site this year
	í e	On-Site System 2: System Type M Quantity managed on-site this year
0	Sec	:. III OFF-SITE SHIPMENT
		Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV)
200	Site	1. Name and address of facility:
O,	Çî .	Trade Waste Incineration
0		No. 7 Mobile Ave., Sauget, IL 62201
101		B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 9 8 6 4 2 4 2 4
_		C. System type shipped to $\frac{M}{12} = \frac{120}{D}$ D. Off-site availability code $\frac{1}{12}$
Ö	4.	E. Total quantity shipped in this reporting year: 2 7 186 5 0
	Site	2: Name and address of facility:
<b>O</b>		
	ĝr 	
		B. U.S. EPA ID No. of facility waste was shipped to:
	1	C. System type shipped to M D. Off-site availability code
	. 7 1	209
	¥	E. Total quantity shipped in this reporting year:
	Sec	. IV NEW WASTE MINIMIZATION ACTIVITIES
	Α.	Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
, p	В.	
	D.	Activity W W W C. Other effects (Y=Yes, N=No) 237  Quantity recycled in reporting year due to new activities
	E.	Activity/production index  F. Reporting year Source reduction quantity
	Sec	E. V REGULATED STORAGE
\$11.3 4	Α.	Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)
	В.	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
1	3.5	862
:. 1	9	Outputity stored at your and that was appareted price to this magnification that was appareted price to this magnification.
!		Quantity stored at year end that was generated prior to this reporting year:
		Quantity stored at year end and for 90 days or more that was generated this reporting year:  Quantity stored at year end that was generated prior to this reporting year:  273  MMENTS:  Renter Y (Yes) if you have comments regarding this page and attach extra sheet.
	ÇÇO	MMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.
	٠.	

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#### ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec	c. I WASTE DESCRIPTION
- A.	Waste Description: Waste Environmentally Hazardous Substances, Solid
В.	EPA Hazardous Waste Code D 0 0 7
· · · C.	SIC code 3 3 5 1 20 24 25 4
D.	Origin Code 2 System type M E. Source code A 5 8 A A A
	Point of measurement 1 G. Waste form code 8.0 01
Н.	Radioactive mixed 2 I. TRI constituent 3
J.	CAS numbers: 1 <del>7</del>
	क वा
	"—————————————————————————————————————
Car	A H OHANITITY CENERATED AND MARAGER ON SITE
್ಷ ೨೮	C. II QUANTITY GENERATED AND MANAGED ON-SITE USE Used for all quantities on this page)  UOM 3 Density 1.67 bs/gal (Same unit and density must be used for all quantities on this page)
	TIS OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF TH
	antity generated in : B Previous reporting year 0.0.°C. Current reporting year 2.7.5.0
1.1	Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
	recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
	On-Site System 1: System Type M Quantity managed on-site this year
9	On-Site System 2: System Type M Quantity managed on-site this year
0	
	c. III OFF-SITE SHIPMENT
	Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site	1: Name and address of facility:
- C. S.	Trade Waste Incineration
<u>ب</u> ي	No. 7 Mobile Ave., Sauget, IL 62201
. 5	B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 9 8 6 4 2 4 2 4
	C. System type shipped to M = 2 9 0 4 9 D. Off-site availability code 1
0	E. Total quantity shipped in this reporting year: 2 7 100 5 0
∛ Site	2: Name and address of facility:
`	
$\widetilde{\delta}$	
	B. U.S. EPA ID No. of facility waste was shipped to:
	107
1	200
	E. Total quantity shipped in this reporting year:
Car	c. IV NEW WASTE MINIMIZATION ACTIVITIES
	. The second contract $oldsymbol{\cdot}$
	Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
, В.	Activity W W W C. Other effects (Y=Yes, N=No) 237
, D.	Quantity recycled in reporting year due to new activities
, E.	Activity/production index F. Reporting year Source reduction quantity
- 10	c. V REGULATED STORAGE
Â.	Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)
₹ B.	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N='No)
	Quantity stored at year end and for 90 days or more that was generated this reporting year:
0	Quantity stored at year end that was generated prior to this reporting year:
O	270
က	· N
اعد	OMMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.
-	200일 2000년 (李) 전 100일 - 100일 100일 100일 100일 100일 100일 10

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# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM — Waste Generation and Management

Sec. I WASTE DESCRIPTION	
A Waste Description: Lead Contami	inated Soil and Gravel
B. EPA Hazardous Waste Code D 0 0 6	D 0 0 6
C. SIC code 3 3 4 1	
D. Origin Code 301 System type M	E. Source code A 5 9 A A
F. Point of measurement	G. Waste form code B 3 U 2
H. Radioactive mixed 4/73	I. TRI constituent 3
J. CAS numbers: 1	'— 2.п——— — 3.п——— —
4	5. <u></u>
Sec. II QUANTITY GENERATED AND N	MANAGED ON-SITE
A UOM 3 Density 1 3 . 0 6 Ibs/gal (5	Same unit and density must be used for all quantities on this page)  year
D. Did this location do any of the following to	this waste (at this location): manage in exempt or regulated treatment,
	= Yes (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M	
On-Site System 2: System Type M	Quantity managed on-site this year
Sec. III OFF-SITE SHIPMENT  A. Was any of this waste shipped off site this	s reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)
Peoria Disposal Co. #1	
4349 Southport Rd., Peoria,	, IL 61615
B U.S. EPA ID No. of facility waste was	shipped to: 1 L D O O O 8 O 5 8 I Z
C. System type shipped to $M = \frac{1}{1} \frac{1}{1} \frac{1}{1}$	D. Off-site availability code
E. Total quantity shipped in this reporting	year: 4 3 1 4 1 0. 0
Site 2: Name and address of facility:	
U.S. Ecology	
Highway 95, Beatty, NV 89003	
B. U.S. EPA ID No. of facility waste was	
C. System type shipped to $\underset{\infty}{\text{M}} \frac{1}{2} \frac{3}{2} \frac{2}{2}$	D. Off-site availability code 1 1 year: 3 8 6 6 5 2 0 213
E: Total quantity shipped in this reporting	) year: 214
Sec. IV NEW WASTE MINIMIZATION AC	CTIVITIES
FREAT North and The Control of the C	nimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. Activity W W W	W C. Other effects (Y=Yes, N=No)
D. Quantity recycled in reporting year due to	new activities
E. Activity/production index	F. Reporting year Source reduction quantity
240	
Sec. V REGULATED STORAGE	
Buddet in the transfer of the contract of the	or more and then ship it off-she (to she shown in Section III)? (Y=Yes, N=No)
學學 하다 하는 사람들이 가는 것이 없는 사람들이 되었다.	or more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
	00 days or more that was generated this reporting year:
Quantity stored at year end that was	generated prior to this reporting year:
G Y	
COMMENTS: Enter Y (Yes) if you	u have comments regarding this page and attach extra sheet.

#### 1994 HAZARDOUS WASTE REPORT

FORM GM - WASTE GENERATION AND MANAGEMENT

#### COMMENTS

SECTION I, LINE J - CADMIUM AND CADMIUM COMPOUNDS (NO C.A.S. NUMBER)
- LEAD AND LEAD COMPOUNDS (NO C.A.S. NUMBER)

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# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Se	ec. I WASTE DESCRIPTION	
. A.	Waste Description: Waste Trichloroethylene	
8.	EPA Hazardous Waste Code F 0 0 1	
C.	SIC code 3 3 5 1	
D.	Origin Code 2 System type M E. Source code A 1 9 A A	
F.	Point of measurement G. Waste form code <u>B 2 0 2</u>	
, н.	SIC code 3 3 5 1  Origin Code 30 1 System type M  Point of measurement Radioactive mixed 2 48  Radioactive mixed 2 48  I. TRI constituent 3 40  II. TRI constituent 3 40  III. TRI constituent	
J.	CAS numbers: 1	
	75	
	4. <u>***</u> 5. <u>***</u>	
Se	ec. II QUANTITY GENERATED AND MANAGED ON-SITE	
A.	UOM 1 Density 1 1 . 5 5 lbs/gal (Same unit and density must be used for all quantities on this page)  uantity generated in : B Previous reporting year 6 3 9 4 . 0. C. Current reporting year 5 9 7	
ני	pantity generated in : B Previous reporting year 6 3 9 4 0. C. Current reporting year 5 9 7	3 0
ਾਦ.	Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,	
$\mathbf{C}^{(i)}$	A.I	
9		
	On-Site System 1: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year	
S	On-Ske System 2. System Type M Quantity managed on-site this year	
⊸ Se	ec. III OFF-SITE SHIPMENT	
A.	Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV)	
C Sit	te 1: Name and address of facility:	
	Clayton Chemical Co.	
$oldsymbol{\circ}$	No. 1 Mobile Ave., Sauget, IL 62201	
O T	B. U.S. EPA ID No. of facility waste was shipped to: I L D O 6 6 9 1 8 3 2 7	
	C. System type shipped to M 0 2 2 D. Off-site availability code	
—	E. Total quantity shipped in this reporting year: 5 9 7 1863 0	
C Sie	te 2: Name and address of facility:	
<u>ل</u> عاد	to z. Hamb and address of facility.	
٠.		
<b>5</b> %.	B. U.S. EPA ID No. of facility waste was shipped to:	
ga -	C. System type shipped to M D. Off-site availability code	السارسات
	E. Total quantity shipped in this reporting year:	
	214 The Control of th	
Se	ec. IV NEW WASTE MINIMIZATION ACTIVITIES	•
, A.	Did new activities in this year result in minimization of this waste? Y= Yes (Cont. to Box B) N= No (Cont. to Sec	V)
В.	the state of the s	
D.		
F	. Activity/production index F. Reporting year Source reduction quantity	
<b>-</b>	246	-`
Sc	ec. V REGULATED STORAGE	,
- A.	. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)	<u>M</u>
В.		101
	Quantity stored at year end and for 90 days or more that was generated this reporting year:	. •
, à	Quantity stored at year end that was generated prior to this reporting year:	_
7		
i i i i i		1
C	COMMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.	<u>-</u>

[Lc CERRO COPPER PRODUCTS CO 3003 MISSISSIPPI & HWY 3 SAUGET 62206	ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM — Waste Generation and Management
Instructions for this form found on pages 13 - 30.	•
Sec. I WASTE DESCRIPTION A. Waste Description: Waste Oil Halog	en Contaminated
B. EPA Hazardous Waste Code F 0 0 1  C. SIC code 3 3 5 1	
D. Origin Code 1 System type M	E Source code A 5 4 A 5 1 A 1 9
F Point of measurement 1	G. Waste form code B 2 0 6
H. Radioactive mixed	I. TRI constituent 3
J. CAS numbers: 1. 71.55.	E. Source code A 5 4 A 5 1 A 1 9  G. Waste form code B 2 0 6  I. TRI constituent 3 6 2 7 9 0 1 - 74 6 3.
4	
Sec. II QUANTITY GENERATED AND MA	NAGED ON-SITE
	me unit and density must be used for all quantities on this page)  ar4 8 0 1 8 0 . C. Current reporting year 2 0 6 5 1 0
D. Did this location do any of the following to the	is waste (at this location): manage in exempt or regulated treatment,
recycling, or disposal process? N Y= \	(es (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M	/es (Continue to System 1) N= No (Skip to Sec. III)  Quantity managed on-site this year
On-Site System 2: System Type M	Quantity managed on-site this year
	159
Sec. III OFF-SITE SHIPMENT	· · · · · · · · · · · · · · · · · · ·
A was any of this waste shipped off site this re Site 1: Name and address of facility: Holnam Inc./Safety-Kleen P.O. Box 456, Clarksville, MO	eporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV) 63336
B. U.S. EPA ID No. of facility waste was shi	pped to: M 0 D 0 2 9 7 2 9 6 8 8
C. System type shipped to M 0 5 1	D. Off-site availability code 1
E. Total quantity shipped in this reporting ye	par: 1 4 6 5 1 0
S ?: Name and address of facility:	197
Safety-Kleen Corp.	
633 East 138th St., Dolton, I	L 60419
B. U.S. EPA ID No. of facility waste was shi	poed to: I L D 9 8 0 6 1 3 9 1 3
C. System type shipped to M 0 5 1	D. Off-site availability code 1
E. Total quantity shipped in this reporting ve	pped to: I L D 9 8 0 6 1 3 9 1 3  D. Off-site availability code 1 213  par:
	214
Sec. IV NEW WASTE MINIMIZATION ACT	IVITIES
A. Did new activities in this year result in minim	ization of this waste? N= Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. Activity W W W	C. Other elfects (Y=Yes, N=No)
D. Quantity recycled in reporting year due to ne	C. Other elfects (Y=Yes, N=No)
E. Activity/production index	F. Reporting year Source reduction quantity
Sec. V REGULATED STORAGE	
A. Did this site store RCRA wastes 90 days or	more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N
B. Did this site store RCRA wastes on-site for r	nore than 90 days but waste is in storage at year end: (Y= Yes, N= No)
Quantity stored at year end and for 90 d	lays or more that was generated this reporting year:
Quantity stored at year end that was ge	nerated prior to this reporting year:
Quantity stored at year end and for 90 or Charlety stored at year end that was ge	40 1
N	Pro- 24 /2

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ILD 380 013 914 163 12102 08

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# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM — Waste Generation and Management

Instructions for this form found on pages 13 - 30.

S

Sec. I WASTE DESCRIPTION	
A. Waste Description: Mercury Contaminated Solid Waste	
B. EPA Hazardous Waste Code <u>D` 0 0 9                                </u>	
C. SIC code $\frac{3}{50} \frac{3}{1} = \frac{5}{1}$	
D. Origin Code 1 System type M E. Source code A 5 3 A 5 6 A	
G. Waste form code B3 1 9	
H. Radioactive mixed $\frac{2}{73}$ I. TRI constituent $\frac{2}{74}$	
D. Origin Code $\frac{30}{1}$ System type M E. Source code A $\frac{5}{3}$ A $\frac{5}{3}$ A $\frac{5}{6}$ A $\frac{5}{3}$ F. Point of measurement $\frac{3}{4}$ G. Waste form code B $\frac{3}{1}$ $\frac{1}{2}$ $\frac{2}{9}$ H. Radioactive mixed $\frac{2}{73}$ I. TRI constituent $\frac{2}{74}$ J. CAS numbers: 1.	
4. 69 5 5 5.	
107 — — — — — — — — — — — — — — — — — — —	
Tec. II QUANTITY GENERATED AND MANAGED ON-SITE	
UOM 1 Density 7.06 lbs/gal (Same unit and density must be used for all quantities on this page)  Quantity generated in: 8 Previous reporting year 1.70.0. C. Current reporting year 8	×
Quantity generated in : B Previous reporting year 170.0. C. Current reporting year 8	<u>5.0</u>
■ D. Did this location do any of the following to this waste (at this location). Manage in exempt or requisted treatment.	
recycling, or disposal process? N= Y= Yes (Continue to System 1) N= No (Skip to Sec. III)	
On-Site System 1: System Type M Quantity managed on-site this year	
recycling, or disposal process?  N Y= Yes (Continue to System 1)  On-Site System 1: System Type M Quantity managed on-site this year  On-Site System 2: System Type M Quantity managed on-site this year  On-Site System 2: System Type M Quantity managed on-site this year	
156	
Sec. III OFF-SITE SHIPMENT	
A. Was any of this waste shipped off site this reporting year? Y= Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)	
Site 1: Name and address of facility:  Controlled Waste Divison	
W124 N9451 Boundary Road, Menomonee Falls; WI 53051	
B. U.S. EPA ID No. of facility waste was shipped to: W I D 0 0 3 9 6 7 1 4 8	
B. O.S. EPA ID No. of lacility waste was snipped to: W 1 D 0 0 3 9 0 7 1 4 0	
C. System type shipped to $M_{182}^{0} = \frac{1}{100}$ D. Off-site availability code $\frac{1}{100}$	
E. Total quantity shipped in this reporting year: 8 185 . 0	
e 2: Name and address of facility:	
B. U.S. EPA ID No. of facility waste was shipped to:	
C. System type shipped to M D. Off-site availability code	
E. Total quantity shipped in this reporting year:	
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES	
A. Did new activities in this year result in minimization of this waste? Y Y= Yes (Cont. to Box B) N= No (Cont. to Sec	:. <b>V</b> )
B. Activity W ⊃ 4 W W W C. Other effects (Y=Yes N=No)	
	5 O
E. Activity/production index $\frac{1}{248}$ . $\frac{0}{1}$ F. Reporting year Source reduction quantity $\frac{8}{231}$	<del>_</del>
Sec. V REGULATED STORAGE	
A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)	X
B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)	261
B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)  Quantity stored at year end and for 90 days or more that was generated this reporting year:	
Quantity stored at year end that was generated prior to this reporting year.	
Quantity stored at year end that was generated prior to this reporting year:	
હા	5/3
GOMMENTS: N Enter Y (Yes) if you have comments regarding this page and attach extra sheet. Page 13	
rational de la company de la c	

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# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM — Waste Generation and Management

Sec. I WASTE DESCRIPTION		
A Waste Description: Mercury Contam	inated Solid Waste	
B. EPA Hazardous Waste Code D' 0 0	9	
C. SIC code 3 3 5 1 30	<u> </u>	
D. Origin Code 30 1 System type M	E. Source code A 5 3 A 5 6 A	
F. Point of measurement 3	E. Source code A 5 3 A 5 6 A  G. Waste form code B 3 1 9	
H. Radioactive mixed 2	I. TRI constituent 2_	•
73	74	
	<sup>2</sup> 3 3	
4	5	
THE PROPERTY OF THE PROPERTY O	MANAGED ON-SITE	
UOM 1 Density 7.06 lbs/gal (5	Same unit and density must be used for all quantities on this page)	
Quantity generated in : B Previous reporting	year 170.0. C. Current reporting year	85.0
D Did this location do any of the following to	this waste (at this location); manage in exempt or regulated treatment,	
NI NI	= Yes (Continue to System 1) N= No (Skip to Sec. III)	
On-Site System 1: System Type M	Quantity managed on-site this year	
On-Site System 2: System Type M	Quantity managed on-site this year	
Sec. III OFF-SITE SHIPMENT		
	e monding years. V. V. Voo (Continue to Boy B). M. No (Chin to Con NA	
Site 1: Name and address of facility:	s reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)	
Controlled Waste Divison		
W124 N9451 Boundary Road, M	enomonee Falls: WI 53051	
R II S EPA ID No. of facility waste was	shipped to: W I D 0 0 3 9 6 7 1 4 8	
D. O.S. El Alb No. of laciny waste was	100 00 00 00 00 00 00 00 00 00 00 00 00	
C. System type shipped to M <sup>0</sup> 1 2	15 C Oπ-site availability code 1 100 pm	
- The Finial quantity shipped in this reporting	year:8 5.0	
2: Name and address of facility:		
B. U.S. EPA ID No. of facility waste was	shipped to:	
C. System type shipped to M	D. Off-site availability code	
E. Total quantity shipped in this reporting	215	
L. Total quantity simpped at this reporting	214	
Sec. IV NEW WASTE MINIMIZATION AC	CTIVITIES	
	nimization of this waste? $\frac{Y}{ZZ^4}$ Y= Yes (Cont. to Box B) N= No (Cont. to	m Sec Vi
D 4-41-15- 14: 5 2 14: 14:	W C Other effects of You M Net	J 546. 17
8. ACTIVITY W 3 2 225 - W 221 - W	W C. Other effects (Y=Yes, N=No) 234 0 0 0 237	
		850
E. Activity/production index $\frac{1}{246} \cdot \frac{0}{1}$	F. Reporting year Source reduction quantity	
Sec. V REGULATED STORAGE		•
A. Did this site store RCRA wastes 90 days	or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=	No) A
	or more than 90 days but waste is in storage at year end: (Y= Yes, N= No)	
Quantity stored at year end and for 9	00 days or more that was generated this reporting year:	346
C) Quantity stored at year and that wee	nenerated prior to this reporting year	
- CO Granting Stored at year and mat was	generated prior to this reporting year:	•
े <b>क</b>		<b>35</b> ]
COMMENTS: N Enter Y (Yes) I vot	u have comments regarding this page and attach extra sheet.	100
300		13

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# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Sec. I WASTE DESCRIPTION	
A. Waste Description: Waste Cleaning Solution, Stripper Dip Mix	_
B. EPA Hazardous Waste Code D 0 0 7 D 0 0 1	
C. SIC code 3 3 4 1 30 34 34 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	
D. Origin Code $\frac{50}{54}$ System type M E. Source code A $\frac{2}{59}$ A A A C Source code B $\frac{3}{10}$ C Waste form code B $\frac{3}{10}$ $\frac{62}{2}$	
F. Point of measurement 4 G. Waste form code B 1 0 2	
H. Radioactive mixed $\frac{2}{73}$ I. TRI constituent $\frac{2}{74}$	
J. CAS numbers: 1	
4,	
Con II OHANTITY OFNICRATED AND MANAGED ON OFF	
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE	
A: UOM 1 Density 8.20 lbs/gal (Same unit and density must be used for all quantities on this page)  antity generated in: B Previous reporting year 7 6 7 4.0. C. Current reporting year 8 2	240
antity generated in : 8 Previous reporting year 7 0 7 4.0. C. Current reporting year 8 2	2 4.0
D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,	
recycling, or disposal process? Y= Yes (Continue to System 1) N= No (Skip to Sec. III)	
On-Site System 1: System Type M Quantity managed on-site this year	
On-Site System 2: System Type M Quantity managed on-site this year 145	
Sec. III OFF-SITE SHIPMENT	
A. Was any of this waste shipped off site this reporting year?	
Site 1: Name and address of facility:	
Safety-Kleen Corp.	
633 East 138th St., Dolton, IL 60419	
B. U.S. EPA ID No. of facility waste was shipped to: I L D 9 8 0 6 1 3 9 1 3	
C. System type shipped to M 0 8 9 D. Off-site availability code 1	
E. Total quantity shipped in this reporting year: 8 2 2 100 4 0	
Site 2: Name and address of facility:	
B. U.S. EPA ID No. of facility waste was shipped to:	
B. U.S. EPA ID No. of facility waste was shipped to:	
C. System type shipped to M D. Off-site availability code	
C. System type shipped to M D. Off-site availability code	
C. System type shipped to M D. Off-site availability code	
C. System type shipped to M D. Off-site availability code	Sec. V)
C. System type shipped to M D. Off-site availability code  E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste?  Y= Yes (Cont. to Box B) N= No (Cont. to	Sec. V)
C. System type shipped to M D. Off-site availability code  E. Total quantity shipped in this reporting year:  214  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste? Y= Y= Yes (Cont. to Box B) N= No (Cont. to Box B)  B. Activity W W W C. Other effects (Y=Yes, N=No)	Sec. V)
C. System type shipped to M D. Off-site availability code  E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste? Y= Y= Yes (Cont. to Box B)  B. Activity W W W C. Other effects (Y=Yes, N=No)  D. Quantity recycled in reporting year due to new activities	Sec. V)
C. System type shipped to M D. Off-site availability code	Sec. V)
C. System type shipped to M D. Off-site availability code  E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste? Y= Y= Yes (Cont. to Box B) N= No (Cont. to B. Activity W W W C. Other effects (Y=Yes, N=No)  D. Quantity recycled in reporting year due to new activities  E. Activity/production index  F. Reporting year Source reduction quantity  Sec. V REGULATED STORAGE	
C. System type shipped to M D. Off-site availability code	
C. System type shipped to M D. Off-site availability code E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste? Y= Yes (Cont. to Box B) N= No (Cont. to B. Activity W W C. Other effects (Y=Yes, N=No)  D. Quantity recycled in reporting year due to new activities  E. Activity/production index F. Reporting year Source reduction quantity  Sec. V REGULATED STORAGE	
C. System type shipped to M D. Off-site availability code	
C. System type shipped to M D. Off-site availability code  E. Total quantity shipped in this reporting year:  Sec. IV NEW WASTE MINIMIZATION ACTIVITIES  A. Did new activities in this year result in minimization of this waste? Y= Yes (Cont. to Box B) N= No (Cont. to B. Activity W W C. Other effects (Y=Yes, N=No)  D. Quantity recycled in reporting year due to new activities  E. Activity/production index F. Reporting year Source reduction quantity  Sec. V REGULATED STORAGE  A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)  B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end; (Y=Yes, N=No)	

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# ILLINOIS Environmental Protection Agency 1994 Hazardous Waste Report Form GM -- Waste Generation and Management

Instructions for this form found on pages 13 - 30.

Sec I WASTE DESCRIPTION

B. EPA Hazardous Wasted Code D U U U V S Colling Code 3 3 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 2	A	Waste Description: Waste Cleaning Solution, Stripper Dip Mix
E. Source code \$\frac{2}{2} \frac{1}{4}\$.  F. Point of measurement \$\frac{1}{2}\$.  H. Radioactive mixed \$\frac{2}{2}\$.  I. TRI constituent \$\frac{2}{2}\$.  J. CAS numbers: 1.  Sec. II QUANTITY GENERATED AND MANAGED ON-SITE  A 'NOM \$\frac{1}{2}\$ Density \$\frac{8}{2}\$.  Sec. II QUANTITY GENERATED AND MANAGED ON-SITE  A 'NOM \$\frac{1}{2}\$ Density \$\frac{8}{2}\$.  O. Aity generated in: B Previous reporting year \$\frac{7}{2}\$.  D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated instantant, recycling, or disposal process? \$\frac{1}{1}\$ Y- Yes (Continue to System 1) N- No (Skip to Sec. III)  On-Site System 12: System Type \$\frac{M}{2}\$.  On-Site System 2: System Type \$\frac{M}{2}\$.  Quantity managed on-site this year \$\frac{74}{168}\$.  Sec. III OFF-SITE SHIPMENT  A. Was any of this waste shipped off site this reporting year? \$\frac{7}{168}\$ Y-	R	FPA Hazardous Waste Code D U U / D U U 1
E. Source code A 2 A A A A A A A A A A A A A A A A A	٠٠٠ ا	SIC C008
I. TRI constituent 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	D.	Origin Code 50 1 System type M E. Source code A 2 2 A A
I. TRI constituent 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	* <b>F.</b>	Point of measurement 1 G. Waste form code B 1 0 2
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE  A 'NOM 1 Density 8 2 0 be/gal (Same unit and density must be used for all quantities on this page)  Outly generated in : B Previous reporting year 7 6 7 4 0 C. Current reporting year 8 2 2 4 0  Outly generated in : B Previous reporting year 7 6 7 4 0 C. Current reporting year 8 2 2 4 0  Outly generated in : B Previous reporting year 7 6 7 4 0 C. Current reporting year 8 2 2 4 0  Outly generated in : B Previous reporting year 7 9 C. Current reporting year 8 2 2 4 0  Outly generated in : B Previous reporting year 9 Cuantity managed on-site this year 10 Consite System 1: System Type M Quantity managed on-site this year 10 Consite System 1: System Type M Quantity managed on-site this year 10 Consite System 2: System Type M Quantity managed on-site this year 10 Consite System 2: System Type M Quantity managed on-site this year 10 Consite System 2: System 10 Corp.  Soc. III OFF-SITE SHIPMENT  A Was any of this waste shipped off site this reporting year?  Y Y = Yes (Continue to Box B) N= No (Skip to Sec. IV)  Site 1: Name and address of lacility:  Safety-Kleen Corp. 633 East 138th St., Dol ton, IL 60419  B. U.S. EPA ID No. of facility waste was shipped to: 1 L D 9 8 0 6 1 3 9 1 3  C. System type shipped to M 0 8 9 D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		· • • • • • • • • • • • • • • • • • • •
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Transporter Name and Address:

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CERRO COPPER PRODUCTS CO. .

P.O. Box 66800 St. Louis, MO 63166-6800 618/337-6000

February 28, 1995

RECEIVED

MAR 0 1 1995

IEPA/DLPC

Illinois Environmental Protection Agency Division of Land Pollution Control #24 P.O. Box 19276 Springfield, Illinois 62794-9276

RE: 1994 GENERATOR ANNUAL HAZARDOUS WASTE REPORT,

U.S.E.P.A. I.D. NO. ILD080018914,

I.E.P.A. I.D. NO. 1631210008

Gentlemen:

Enclosed is the completed 1994 GENERATOR ANNUAL HAZARDOUS WASTE REPORT for Cerro Copper Products Company. Should additional information or clarification be required, please contact my office or that of Joseph M. Grana, Manager of Environmental and Energy Affairs, at 618/337-6000.

Very truly yours,

CERRO COPPER PRODUCTS CO.

Joe D. Burroughs

Environmental Engineer

Enclosure

cc. Joseph M. Grana